## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

(Currently Amended) A method for changing the service level for a subscriber in an electronic communication network, comprising the steps of:

creating <u>a flexible voucher list (FVL) associated with the subscriber and comprising a sequence of one or more-voucher records for one or more services, wherein each record comprises a voucher quantity of vouchers and <u>a voucher type</u> an identification parameter for association with <u>the</u> one or more services, and</u>

associating said <u>sequence of one or more</u> records with a subscriber for usage by said subscriber when utilizing said one or more services.

2. (Currently Amended) The method according to claim 1, further comprising the steps of:

creating one or more rating records in a rating structure for storage of a fee measured in ef-units to be charged for service usage, further comprising a voucher type identification and a voucher quantity, specifying the type and the quantity of vouchers corresponding to said fee for a particular service.

3. (Currently Amended) The method according to claim 1. further comprising the steps of:

creating one or more rating records in a rating structure for storage of an amount or rate of units to be deducted <u>in order</u> to rate an interval and a charging interval to be rated, a voucher type identification and a voucher quantity, specifying the type and the quantity of vouchers corresponding to the rate for said interval.

4. (Previously Presented) The method according to claim 2, further comprising the steps of:

receiving an incoming charging request from a service element for service usage. analysing said rating structure for said charging request.

if there is a condition in said rating structure for said request, finding a resulting rating record for return to said request

if said rating record comprises a voucher type identification and

if a record, having an identification corresponding to said voucher type identification of said rating record, is available for said user,

decreasing the voucher quantity of said voucher record with a value corresponding to the consumed service.

- 5. (Previously Presented) The method according to claim 3 wherein said rating records have a discount percentage value that fixes the maximum percentage of the service usage that is payable using the vouchers for a particular service that can be paid using the vouchers.
- 6. (Currently Amended) The method according to claim 1, wherein said voucher records [[is]] <u>are</u> arranged in a list associated with said subscriber.
- 7. (Currently Amended) The method according to claim 1, wherein said voucher records has have an expiry date.
- 8. (Previously Presented) The method according to claim 5, wherein, if a priority order for the usage of said voucher record, having a voucher type identification corresponding to said voucher type identification of said rating record, or another unit of payment associated with said subscriber is available, the voucher record or unit of payment is selected for decrease according to said priority order.

- (Previously Presented) The method according to claim 8, wherein said priority order is modified by the subscriber.
- (Previously Presented) The method according to claim 1, wherein said quantity or unit is a number of SMS, EMS, MMS, volume of data, time of service usage or a monetary value.

## 11-12, (Canceled)

13. (Currently Amended) A system for changing the service level for a subscriber in an electronic communication network, said system comprising:

means for creating <u>a flexible voucher list (FVL) associated with the subscriber</u>
<u>and comprising a sequence of one or more-voucher records for one or more services,</u>
wherein each record comprises a <del>voucher</del> quantity of vouchers and <u>a voucher type</u> an identification parameter for association with the one or more services, and

means for associating said <u>sequence of voucher</u> o<del>ne or more records</del> with a subscriber for usage by said subscriber when utilizing said <u>one or more</u> services.

14. (Currently Amended) The system according to claim 13, further comprising:

means <u>for</u> creating one or more rating records in a rating structure for storage of a fee [[of]] measured in units to be charged for service usage, <u>and</u>

further comprising a voucher type identification and a voucher quantity, specifying the type and the quantity of vouchers corresponding to said fee for a particular service.

15. (Currently Amended) The system according to claim 13, further comprising:

Means for creating one or more rating records in a rating structure for storage of an amount or rate of units to be deducted in <u>order</u> to rate an interval and a charging

interval to be rated, a voucher type identification and a voucher quantity, specifying the type and the quantity of vouchers corresponding to the rate for said interval.

16. (Currently Amended) The system according to claim 14, further comprising:

means for receiving an incoming charging request from a service element for service usage.

means for analyzing said rating structure for said charging request.

if there is a condition in said rating structure for said request, finding a resulting rating record for return to said request, or

if said rating record comprises a voucher type identification and if a record, having an identification corresponding to said voucher type identification of said rating record, is available for said user, and

means for decreasing the voucher quantity of said voucher record with a value corresponding to the consumed service.

- 17. (Previously Presented) The system according to claim 15, wherein said rating records have a discount percentage value that fixes the maximum percentage of the service usage that is payable using the vouchers for a particular service that can be paid using the vouchers.
- 18. (Previously Presented) The system according to claim 13, wherein said voucher records are arranged in a list associated with said subscriber.
- (Previously Presented) The system according to claim 13, wherein said voucher records have an expiry date.
- 20. (Previously Presented) The system according to claim 17, wherein, if a priority order for the usage of said voucher record, having a voucher type identification corresponding to said voucher type identification of said rating record, or another unit of

payment associated with said subscriber is available, the voucher record or unit of payment is selected for decrease according to said priority order.

- 21. (Previously Presented) The system according to claim 19, wherein said priority order is modified by the subscriber.
- 22. (Previously Presented) The system according to claim 13, wherein said quantity or unit is a number of SMS, EMS, MMS, volume of data, time of service usage or a monetary value.